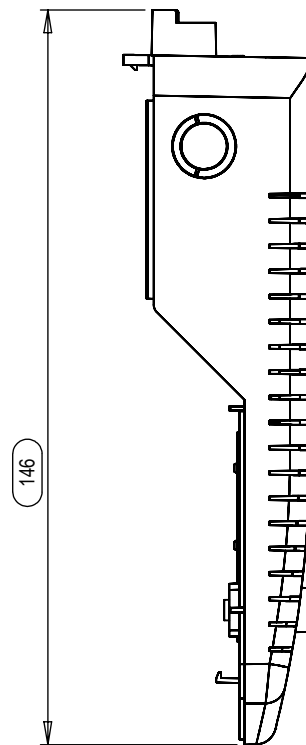
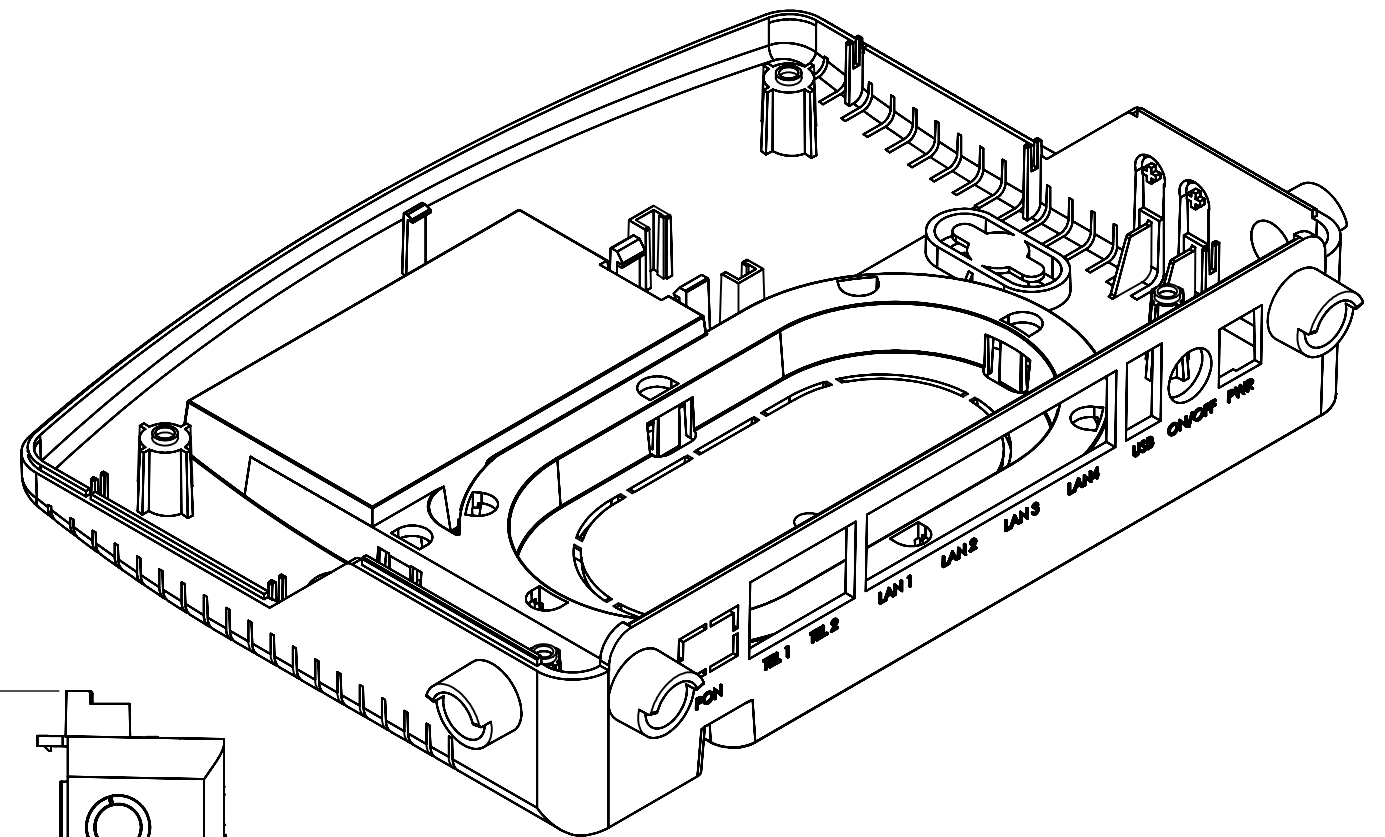
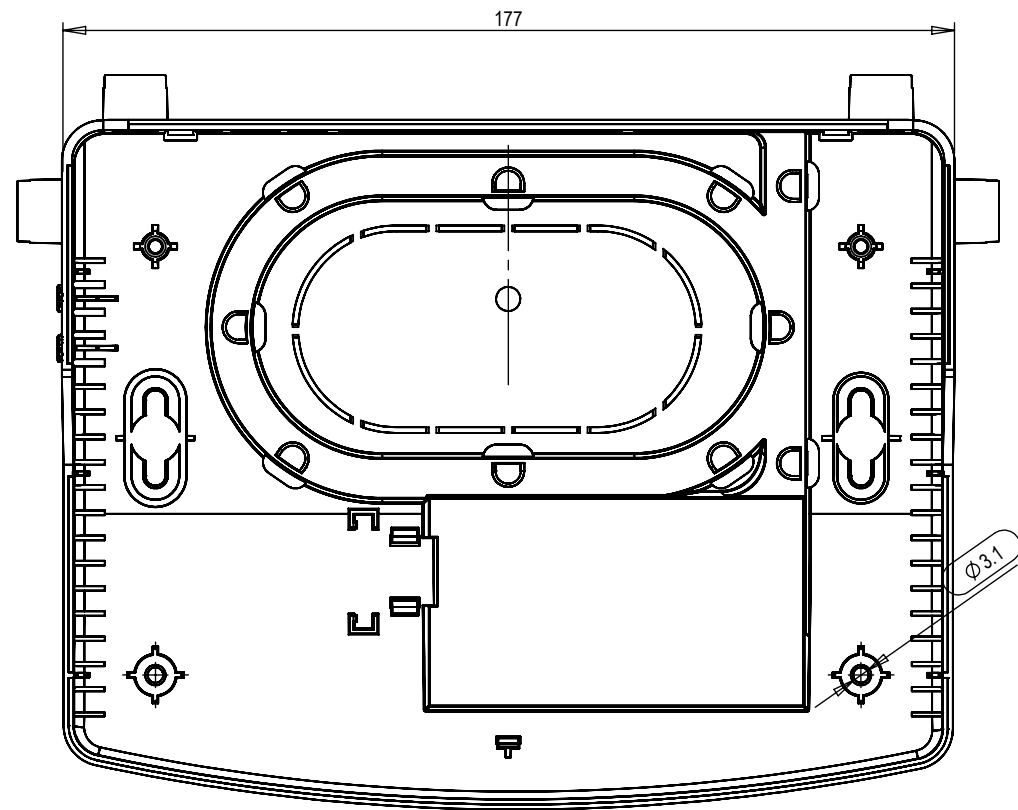
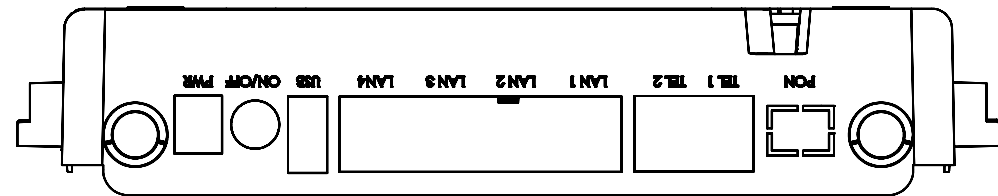

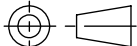


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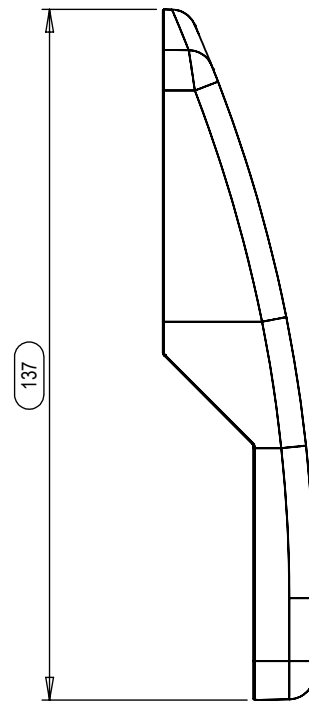
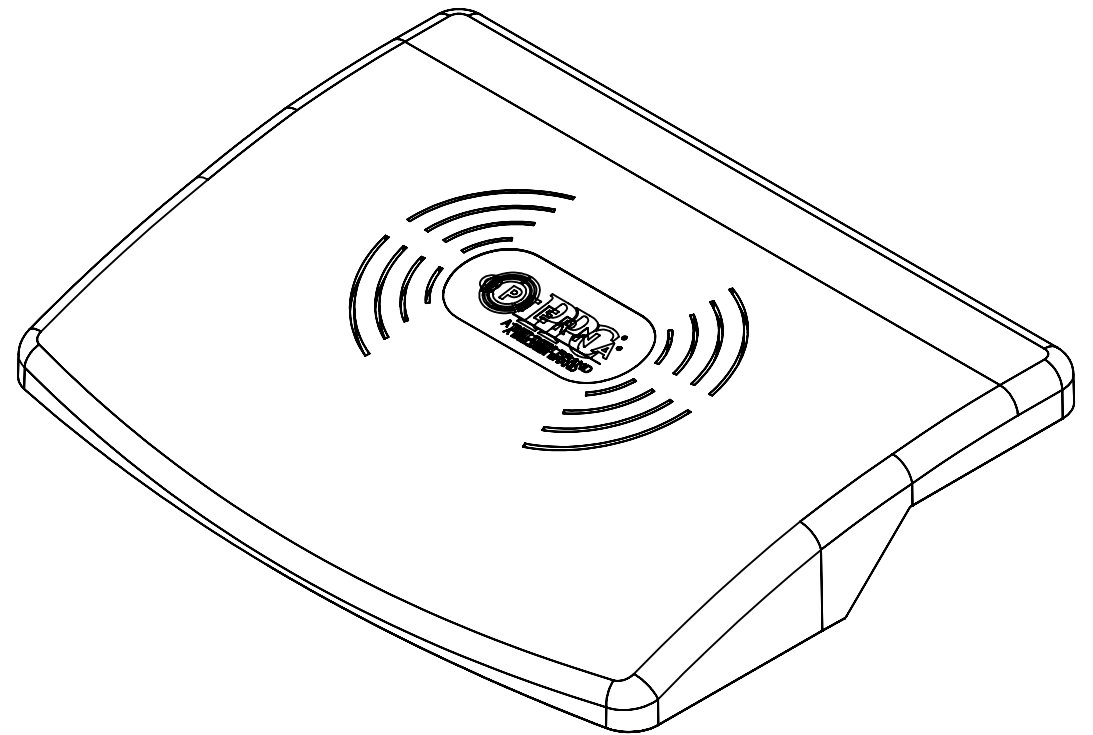
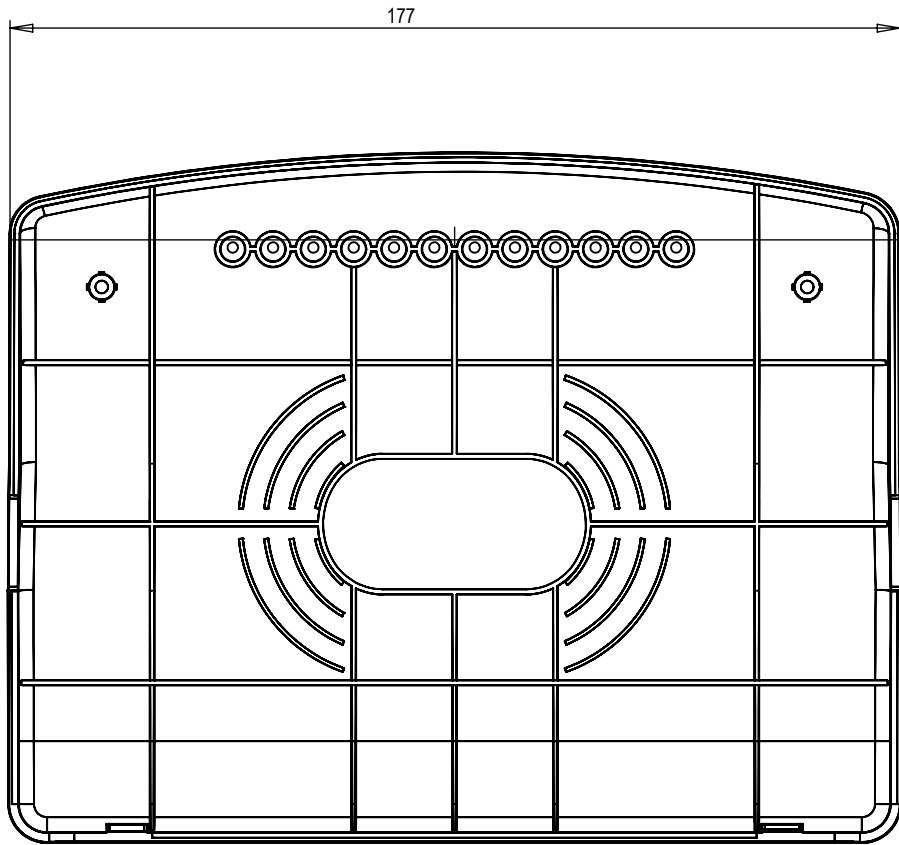
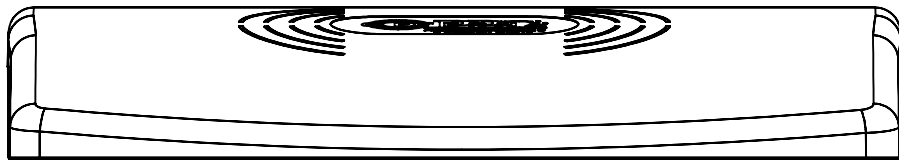


NOTES:

1. FOLLOW GENERAL LINEAR TOLERANCE (ISO 2768) AND GEOMETRICAL TOLERANCE (ISO1101) UNLESS SPECIFIED.
2. COMPONENT SHOULD BE OF HIGH QUALITY , FREE FROM FLASH, WARPAGE,SINKMARKS (ACCEPTABLE ON HIDDEN SURFACE WITHIN DIMENSIONAL TOLERANCE) AND OTHER MOULDING DEFECTS.
3. IMPROVEMENTS IN PRODUCT CAN BE INCORPORATED IN CONSULTATION WITH DESIGN DEPARTMENT.
4. EJECTOR PIN MARKS AND GATE VESTAGE SHOULD BE 0.2mm BELOW THE COMPONENTS SURFACE.
5. GATE AND EJECTOR PIN POSITIONS SHOULD BE FINALISED IN CONSULTATION WITH THE DESIGN DEPARTMENT.
6. MAINTAIN UNIFORM WALL THICKNESS =2.0 mm ,UNLESS OTHERWISE SPECIFIED.
7. FOLLOW 3D FILE FOR ALL DIMENSIONS AND DRAWING FOR INSPECTION.
8. SPI C1 FINISH OR SIMILAR ON INSIDE AND NON VISIBLE AFTER ASSY AREAS.


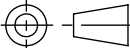
REV NO:	DESCRIPTION			RVD BY	CHKD BY	APPD BY	DATE
UNLESS OTHERWISE SPECIFIED		INIT	DATE	<div><div>PPC TECHNOLOGIES PVT LTD, KOCHI.</div></div> <div>THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF PPC BROADBAND, INC., AND MAY CONTAIN PPC CONFIDENTIAL PROPRIETARY AND/OR TRADE SECRET INFORMATION AND SHALL NOT BE REPRODUCED, COPIED OR USED WITHOUT THE EXPRESS WRITTEN PERMISSION ON PPC.</div>			
FOLLOW ISO STANDARDS.ALL DIMENSIONS ARE IN MILLIMETERS. DIMENSIONAL LIMITS APPLY BEFORE PLATING	DRAWN BY	SPS	31-12-2019				
.13 MAX BREAK OR RADIUS ON ALL CORNERS PERMISSIBLE	CHECKED BY	ACA	31-12-2019				
TOLERANCES X +/-0.25 X.X +/-0.1 X.XX +/-0.05 ∠ ± 0.5°	DESIGN APPROVAL	CF	31-12-2019				
 INNER AND OUTER DIAMETERS WITHIN .08 (FIM)	MATERIAL: PC-ABS Pure White RAL9010			PART NO. ONUWD-717-1	Base ONU 4 Wifi Enclosure DESCRIPTION.		
SURFACE TEXTURE 1.6√μm INTERPRET DIMENSIONS PER ISO 2768	FINISH: Fine matt			SCALE 1:1.5	SIZE A3	DWG. NO. ONUWD-717-1-B SHEET 1 OF 1	

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NOTES:

1. FOLLOW GENERAL LINEAR TOLERANCE (ISO 2768) AND GEOMETRICAL TOLERANCE (ISO1101) UNLESS SPECIFIED.
2. COMPONENT SHOULD BE OF HIGH QUALITY , FREE FROM FLASH, WARPAGE,SINKMARKS (ACCEPTABLE ON HIDDEN SURFACE WITHIN DIMENSIONAL TOLERANCE) AND OTHER MOULDING DEFECTS.
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8. SPI C1 FINISH OR SIMILAR ON INSIDE AND NON VISIBLE AFTER ASSY AREAS.

REV NO:	DESCRIPTION			RVD BY	CHKD BY	APPD BY	DATE
UNLESS OTHERWISE SPECIFIED		INIT	DATE	<div><div>PPC TECHNOLOGIES PVT LTD, KOCHI.</div><div>THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF PPC BROADBAND, INC., AND MAY CONTAIN PPC CONFIDENTIAL PROPRIETARY AND/OR TRADE SECRET INFORMATION AND SHALL NOT BE REPRODUCED, COPIED OR USED WITHOUT THE EXPRESS WRITTEN PERMISSION ON PPC.</div></div>			
FOLLOW ISO STANDARDS.ALL DIMENSIONS ARE IN MILLIMETERS. DIMENSIONAL LIMITS APPLY BEFORE PLATING	DRAWN BY	SPS	31-12-2019				
.13 MAX BREAK OR RADIUS ON ALL CORNERS PERMISSIBLE	CHECKED BY	ACA	31-12-2019				
TOLERANCES X +/-0.25 X.X +/-0.1 X.XX +/-0.05 ≤ ± 0.5°	DESIGN APPROVAL	CF	31-12-2019				
 INNER AND OUTER DIAMETERS WITHIN .08 ↗ (FIM)	MATERIAL: PC-ABS Pure white RAL9010			PART NO. ONUWD-717-2-2	DESCRIPTION. Cover ONU 4 Wifi Enclosure		
SURFACE TEXTURE 1.6√ μm INTERPRET DIMENSIONS PER ISO 2768	FINISH: Fine matt			SCALE 1:1.5	SIZE A3	DWG. NO. ONUWD-717-2-2-B	
				SHEET 1 OF 1			